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3 weekly 2 weekly

1 weekly

# EE-548 Audio engineering

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Cursus	Sem.	Туре	Language of	English
Electrical and Electronical Engineering	MA1, MA3	Opt.	teaching Credits Session	3 Winter
Microtechnics	MA1, MA3	Opt.		
			Semester	Fall
			Exam	Written
			Workload	90h

Weeks

Hours

Courses

Exercises Number of positions

# Summary

This lecture is oriented towards the study of audio engineering, with a special focus on room acoustics applications. The learning outcomes will be the techniques for microphones and loudspeaker design, as well as room acoustics knowledge.

# Content

#### **I** Audition

- 1. The human hearing system
- 2. Introduction to psychoacoustics
- 3. Basics on noise control engineering

# **II Room Acoustics**

- 1. Wave theory
- 2. Geometrical room acoustics
- 3. Statistical (Sabine) room acoustics

# III Transducers for audio

- 1. A brief reminder on electroacoustics
- 2. Electrodynamic transducers
- 3. Electrostatic transducers
- 4. Piezoelectric transducers

# **IV Microphones**

- 1. General properties
- 2. Microphones theory
- 3. Microphone realization

# V Loudspeaker design

- 1. The electrodynamic loudspeaker
- 2. Loudspeaker system design (enclosures)
- 3. Loudspeaker realization

# **VI Electroacoustic absorbers**

# Keywords

Auditory system Psychoacoustics Room acoustics Microphones Loudspeakers

# **Learning Prerequisites**

**Required courses** 

General physics Circuits and systems

Recommended courses Electroacoustics Radiation and antennas

**Important concepts to start the course** Electrotechnics: transfer functions, impulse response, electric system characterization, filtering, bode representation Transmission lines: wave propagation equations in 1D, circuit modeling, Kirchhoff theory

# Learning Outcomes

By the end of the course, the student must be able to:

- Analyze the auditory system from the physical viewpoint
- the perceptive hearing phenomena through objective measures
- a room with respect to acoustic quality criteria
- room acoustics performance
- Synthesize microphones and loudspeaker systems out of specifications
- · acoustic/electroacoustic specifications from room acoustics requirements
- Analyze microphone and loudspeaker systems

#### **Transversal skills**

- Use a work methodology appropriate to the task.
- Set objectives and design an action plan to reach those objectives.

# **Teaching methods**

Ex cathedra lectures Specialized seminars on side topics Exercises in groups Practical work, including numerical simulations

#### **Assessment methods**

Final written exam.

#### Resources

#### **Bibliography**

M. Rossi, Audio, Presses Polytechniques Universitaires Romandes, 2007 H. Kutruff, Room Acoustics, Spon Press, 4th edition, 2003

# Ressources en bibliothèque

#### • Room Acoustics / H. Kutruff

• Audio / Rossi

# Notes/Handbook

Available on the Lab website (upload on a weekly basis).

# Websites

# • http://lts2.epfl.ch

# Prerequisite for Master projects, PhD thesis.